**KRK KUMAGAI RIKI KOGYO** Flat Screen (Large-Sized Type)

## Model No. 2625-B

This equipment is used for isolating digested pulp and measuring knots. The mechanism gives vibration to digested pulp placed inside the screen box through the bottom screen resting on the rubber diaphragm, sucks them toward the screen plate and discharges them, alternately repeating, promoting passage of digested fibers, and sifting through good-quality pulp.

Screen Box	430×362×300mm
Screen Plate Slit or	
Round Hole	6/1,000" to 50/1,000" or 2 to 5mmφ
Vibration Frequency	
of Diaphragm	700/min.
Amplitude	4.4mm
Gate Height	100mm
Power Source	three-phase 200/220VAC 50/60Hz 2A
Capacity Ratio	standard type to large type = 1/4
Outer Dimensions	710×670×1,250mm
Instrument Weight	182kg

